

Control Specialties Launches No-Loss Condensate Solutions to Reduce Compressed Air Waste and Boost Plant Efficiency



Gainesville, Georgia Nov 20, 2025 ([IssueWire.com](https://www.IssueWire.com)) - **Control Specialties, Inc.**, a trusted provider of industrial equipment, steam and compressed air system solutions, has introduced its expanded line of smart condensate management technologies designed to help manufacturing facilities reduce energy waste, improve equipment reliability, and strengthen long-term efficiency strategies for 2025. With decades of experience across steam, vacuum, pumps, filtration, automation, and general industrial

components, the company continues to deliver process-improving solutions for operations across multiple sectors.

As energy costs climb and manufacturers seek more efficient ways to protect equipment and reduce operational expenses, condensate management has become an essential area of focus. Many industrial plants are replacing manual draining and timed electric drain systems with modern, no-air-loss drainage technologies that support sustainability efforts and significantly reduce compressed air loss. Industry research shows that inefficient, time-based condensate drainage can waste up to 30% of compressed air generation costs in certain facilities.

“Manufacturers are under increasing pressure to reduce wasted energy and prevent avoidable equipment downtime,” said Margie Moschetti, spokesperson for Control Specialties, Inc. “Our smart condensate management solutions help facilities handle condensate more effectively, maintain stable operations, and support long-term energy-saving goals. Plants adopting these no-loss systems often see immediate and measurable improvements in compressed air efficiency.”

Control Specialties offers a wide range of condensate handling options used across manufacturing, processing, utility, and industrial markets. These solutions include no-air-loss drainage systems, debris-handling condensate units, and specialized equipment designed for fluctuating loads, varying pressures, and demanding operating conditions. These systems also complement related steam solutions such as [steam pressure reducing valve](#) installations and maintenance systems built around [Hoffman steam traps](#), which are commonly used in plants to improve steam distribution and condensate recovery.

Key Benefits of Smart Condensate Management

- Supports significant energy savings by eliminating unnecessary compressed air loss
- Helps prevent equipment failure caused by improper or delayed draining
- Handles challenging condensate conditions, including debris, oil, and fluctuating water loads
- Reduces manual maintenance and operator intervention
- Improves uptime across steam and compressed air systems

These offerings reflect Control Specialties’ broader commitment to delivering dependable, efficiency-focused solutions that support long-term operational stability across steam, air, and process systems.

Explore Condensate Management Solutions

<https://www.control-specialties.com/>

About Control Specialties, Inc.

Control Specialties, Inc., based in Gainesville, Georgia, supplies a comprehensive range of industrial

products including automation components, bearings, boilers, compressed air equipment, filtration systems, motors, pumps, valves, sanitary equipment, steam and vacuum technologies, and repair services. With extensive technical expertise and a broad product catalog, the company supports industrial facilities seeking reliable equipment, improved performance, and long-term operational efficiency.

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